

15 are particularly effective for limiting mechanical loads of the conduction zone 11, 14 and for keeping the ends of the conduction zone resulting from interruption of the conduction zone at a very short mutual distance.

Further, the filaments 10, 13 according to Figs. 4 and 5 each contain several support zones 12, 15. This provides the advantage that in case of rupture of one of the support zones 12, 15, there is still a further support zone present which prevents complete interruption of the filament. Further, the support zones 12, 15, because a plurality of them are present, each separately have a lesser thickness, so that without great elongation and upsetting they can follow bending movements of the filaments 10, 13 with a small radius.

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